Variable / Label	N	N Miss	Minimum	Maximum	Mean	Std Dev
CHRON1 : Chronic condition indicator 1	2419305	13	0.00	1.00	0.41	0.49
CHRON2 : Chronic condition indicator 2	2319867	99451	0.00	1.00	0.50	0.50
CHRON3: Chronic condition indicator 3	2140811	278507	0.00	1.00	0.54	0.50
CHRON4 : Chronic condition indicator 4	1935014	484304	0.00	1.00	0.57	0.49
CHRON5 : Chronic condition indicator 5	1731589	687729	0.00	1.00	0.59	0.49
CHRON6 : Chronic condition indicator 6	1538444	880874	0.00	1.00	0.59	0.49
CHRON7 : Chronic condition indicator 7	1358889	1060429	0.00	1.00	0.59	0.49
CHRON8 : Chronic condition indicator 8	1192547	1226771	0.00	1.00	0.58	0.49
CHRON9: Chronic condition indicator 9	1040853	1378465	0.00	1.00	0.57	0.49
CHRON10 : Chronic condition indicator 10	903084	1516234	0.00	1.00	0.56	0.50
CHRON11 : Chronic condition indicator 11	780163	1639155	0.00	1.00	0.55	0.50
CHRON12 : Chronic condition indicator 12	669101	1750217	0.00	1.00	0.54	0.50
CHRON13 : Chronic condition indicator 13	571010	1848308	0.00	1.00	0.53	0.50
CHRON14 : Chronic condition indicator 14	482667	1936651	0.00	1.00	0.52	0.50
CHRON15 : Chronic condition indicator 15	402433	2016885	0.00	1.00	0.50	0.50
CHRON16 : Chronic condition indicator 16	266047	2153271	0.00	1.00	0.49	0.50
CHRON17 : Chronic condition indicator 17	221277	2198041	0.00	1.00	0.48	0.50
CHRON18 : Chronic condition indicator 18	185963	2233355	0.00	1.00	0.47	0.50
CHRON19 : Chronic condition indicator 19	155433	2263885	0.00	1.00	0.46	0.50
CHRON20 : Chronic condition indicator 20	128929	2290389	0.00	1.00	0.45	0.50
CHRON21 : Chronic condition indicator 21	106881	2312437	0.00	1.00	0.44	0.50
CHRON22 : Chronic condition indicator 22	83509	2335809	0.00	1.00	0.43	0.50
CHRON23 : Chronic condition indicator 23	69029	2350289	0.00	1.00	0.42	0.49
CHRON24 : Chronic condition indicator 24	56046	2363272	0.00	1.00	0.42	0.49
CHRON25 : Chronic condition indicator 25	42264	2377054	0.00	1.00	0.42	0.49
CHRONB1 : Chronic condition body system 1	2419305	13	1.00	18.00	9.76	5.15
CHRONB2 : Chronic condition body system 2	2319867	99451	1.00	18.00	8.99	5.03
CHRONB3 : Chronic condition body system 3	2140811	278507	1.00	18.00	9.16	5.20
CHRONB4 : Chronic condition body system 4	1935014	484304	1.00	18.00	9.09	5.28
CHRONB5 : Chronic condition body system 5	1731589	687729	1.00	18.00	9.07	5.36

(Continued)

For more information about the coding of HCUP data elements, please refer to the section on Description of Data Elements.

Variable / Label	N	N Miss	Minimum	Maximum	Mean	Std Dev
CHRONB6 : Chronic condition body system 6	1538444	880874	1.00	18.00	9.15	5.46
CHRONB7 : Chronic condition body system 7	1358889	1060429	1.00	18.00	9.36	5.54
CHRONB8 : Chronic condition body system 8	1192547	1226771	1.00	18.00	9.59	5.63
CHRONB9 : Chronic condition body system 9	1040853	1378465	1.00	18.00	9.85	5.70
CHRONB10 : Chronic condition body system 10	903084	1516234	1.00	18.00	10.07	5.76
CHRONB11 : Chronic condition body system 11	780163	1639155	1.00	18.00	10.29	5.82
CHRONB12 : Chronic condition body system 12	669101	1750217	1.00	18.00	10.47	5.85
CHRONB13 : Chronic condition body system 13	571010	1848308	1.00	18.00	10.66	5.90
CHRONB14 : Chronic condition body system 14	482667	1936651	1.00	18.00	10.85	5.93
CHRONB15 : Chronic condition body system 15	402433	2016885	1.00	18.00	11.01	5.95
CHRONB16 : Chronic condition body system 16	266047	2153271	1.00	18.00	11.15	5.97
CHRONB17 : Chronic condition body system 17	221277	2198041	1.00	18.00	11.34	5.98
CHRONB18: Chronic condition body system 18	185963	2233355	1.00	18.00	11.44	6.00
CHRONB19 : Chronic condition body system 19	155433	2263885	1.00	18.00	11.59	6.01
CHRONB20 : Chronic condition body system 20	128929	2290389	1.00	18.00	11.68	6.02
CHRONB21 : Chronic condition body system 21	106881	2312437	1.00	18.00	11.80	6.02
CHRONB22 : Chronic condition body system 22	83509	2335809	1.00	18.00	11.85	6.01
CHRONB23 : Chronic condition body system 23	69029	2350289	1.00	18.00	11.92	6.02
CHRONB24 : Chronic condition body system 24	56046	2363272	1.00	18.00	11.96	6.02
CHRONB25 : Chronic condition body system 25	42264	2377054	1.00	18.00	11.98	6.02
INJURY: Injury diagnosis reported on record (1:DX1 is an injury; 2:DX2+ is an injury; 0:No injury)	2419318	0	0.00	2.00	0.09	0.37
INJURY_CUT : Injury by cutting or piercing (by E codes)	2419318	0	0.00	1.00	0.00	0.05
INJURY_DROWN : Injury by drowning or submersion (by E codes)	2419318	0	0.00	1.00	0.00	0.01
INJURY_FALL : Injury by falling (by E codes)	2419318	0	0.00	1.00	0.03	0.18
INJURY_FIRE : Injury by fire, flame or hot object (by E codes)	2419318	0	0.00	1.00	0.00	0.03
INJURY_FIREARM: Injury by firearm (by E codes)	2419318	0	0.00	1.00	0.00	0.02
INJURY_MACHINERY : Injury by machinery (by E codes)	2419318	0	0.00	1.00	0.00	0.01

(Continued)

Variable / Label	N	N Miss	Minimum	Maximum	Mean	Std Dev
INJURY_MVT : Injury involving motor vehicle traffic (by E codes)	2419318	0	0.00	1.00	0.01	0.07
INJURY_NATURE : Injury involving nature or environmental factors (by E codes)	2419318	0	0.00	1.00	0.00	0.04
INJURY_POISON: Injury by poison (by E codes)	2419318	0	0.00	1.00	0.01	0.10
INJURY_STRUCK : Injury from being struck by or against (by E codes)	2419318	0	0.00	1.00	0.00	0.05
INJURY_SUFFOCATION : Injury by suffocation (by E codes)	2419318	0	0.00	1.00	0.00	0.03
INTENT_ASSAULT : Injury by assault indicated on the record (by E codes)	2419318	0	0.00	1.00	0.00	0.06
INTENT_SELF_HARM: Intentional self harm indicated on the record (by diagnosis and/or E codes)	2419318	0	0.00	1.00	0.02	0.14
INTENT_UNINTENTIONAL : Unintentional injury indicated on the record (by E codes)	2419318	0	0.00	1.00	0.07	0.26
MULTINJURY: More than one injury diagnosis reported on record	2419318	0	0.00	1.00	0.02	0.15
PCLASS1 : Procedure class 1	1834414	584904	1.00	4.00	2.45	1.14
PCLASS2 : Procedure class 2	1239398	1179920	1.00	4.00	2.05	0.98
PCLASS3 : Procedure class 3	782732	1636586	1.00	4.00	1.94	0.92
PCLASS4 : Procedure class 4	489493	1929825	1.00	4.00	1.87	0.84
PCLASS5 : Procedure class 5	321280	2098038	1.00	4.00	1.80	0.78
PCLASS6 : Procedure class 6	218378	2200940	1.00	4.00	1.77	0.73
PCLASS7 : Procedure class 7	153889	2265429	1.00	4.00	1.71	0.70
PCLASS8 : Procedure class 8	104564	2314754	1.00	4.00	1.72	0.68
PCLASS9 : Procedure class 9	71822	2347496	1.00	4.00	1.74	0.66
PCLASS10 : Procedure class 10	51122	2368196	1.00	4.00	1.74	0.65
PCLASS11 : Procedure class 11	37006	2382312	1.00	4.00	1.75	0.64
PCLASS12 : Procedure class 12	27181	2392137	1.00	4.00	1.75	0.63
PCLASS13 : Procedure class 13	20297	2399021	1.00	4.00	1.76	0.63
PCLASS14 : Procedure class 14	15282	2404036	1.00	4.00	1.75	0.63
U_BLOOD : Utilization Flag: Blood	2419318	0	0.00	3.00	0.26	0.80
U_CATH: Utilization Flag: Cardiac Catheterization Lab	2419318	0	0.00	3.00	0.09	0.50

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Variable / Label	N	N Miss	Minimum	Maximum	Mean	Std Dev
U_CCU: Utilization Flag: Coronary Care Unit (CCU)	2419318	0	0.00	1.00	0.04	0.20
U_CHESTXRAY : Utilization Flag: Chest X-Ray	2419318	0	0.00	3.00	0.42	0.52
U_CTSCAN: Utilization Flag: Computed Tomography Scan	2419318	0	0.00	3.00	0.45	0.83
U_DIALYSIS: Utilization Flag: Renal Dialysis	2419318	0	0.00	3.00	0.06	0.42
U_ECHO: Utilization Flag: Echocardiology	2419318	0	0.00	3.00	0.19	0.60
U_ED: Utilization Flag: Emergency Room	2419318	0	0.00	1.00	0.58	0.49
U_EEG: Utilization Flag: Electroencephalogram	2419318	0	0.00	3.00	0.05	0.31
U_EKG: Utilization Flag: Electrocardiogram	2419318	0	0.00	3.00	0.49	0.57
U_EPO : Utilization Flag: EPO	2419318	0	0.00	1.00	0.00	0.05
U_ICU: Utilization Flag: Intensive Care Unit (ICU)	2419318	0	0.00	1.00	0.10	0.30
U_LITHOTRIPSY: Utilization Flag: Lithotripsy	2419318	0	0.00	3.00	0.00	0.03
U_MHSA: Utilization Flag: Mental Health and Substance Abuse	2419318	0	0.00	3.00	0.16	0.62
U_MRT : Utilization Flag: Medical Resonance Technology	2419318	0	0.00	3.00	0.10	0.46
U_NEWBN2L : Utilization Flag: Nursery Level II	2419318	0	0.00	1.00	0.00	0.05
U_NEWBN3L: Utilization Flag: Nursery Level III	2419318	0	0.00	1.00	0.00	0.04
U_NEWBN4L : Utilization Flag: Nursery Level IV	2419318	0	0.00	1.00	0.01	0.10
U_NUCMED : Utilization Flag: Nuclear Medicine	2419318	0	0.00	3.00	0.06	0.31
U_OBSERVATION: Utilization Flag: Observation Room	2419318	0	0.00	1.00	0.02	0.12
U_OCCTHERAPY : Utilization Flag: Occupational Therapy	2419318	0	0.00	3.00	0.13	0.46
U_ORGANACQ: Utilization Flag: Organ Acquisition	2419318	0	0.00	1.00	0.00	0.03
U_OTHIMPLANTS: Utilization Flag: Other Implants	2419318	0	0.00	1.00	0.16	0.36
U_PACEMAKER: Utilization Flag: Pacemaker	2419318	0	0.00	3.00	0.02	0.24
U_PHYTHERAPY: Utilization Flag: Physical Therapy	2419318	0	0.00	3.00	0.34	0.63
U_RADTHERAPY : Utilization Flag: Radiology - Therapeutic and/or Chemotherapy Administration	2419318	0	0.00	3.00	0.02	0.23
U_RESPTHERAPY : Utilization Flag: Respiratory Services	2419318	0	0.00	3.00	0.32	0.77
U_SPEECHTHERAPY : Utilization Flag: Speech - Language Pathology	2419318	0	0.00	3.00	0.05	0.25

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Variable / Label	N	N Miss	Minimum	Maximum	Mean	Std Dev
U_STRESS: Utilization Flag: Cardiac Stress Test	2419318	0	0.00	3.00	0.03	0.24
U_ULTRASOUND: Utilization Flag: Ultrasound	2419318	0	0.00	3.00	0.22	0.59

## HCUP Summary Statistics Report: NY SID 2013 DX\_PR\_GRPS - File Frequency Distribution for CHRON1

CHRON1	Frequency	Percent of Total
.C: Inconsistent code	13	0.00
0: Non-chronic condition	1438532	59.46
1: Chronic condition	980773	40.54

## HCUP Summary Statistics Report: NY SID 2013 DX\_PR\_GRPS - File Frequency Distribution for CHRONB1

CHRONB1	Frequency	Percent of Total
.C: Inconsistent code	13	0.00
1: Infectious and parasitic disease	117801	4.87
2: Neoplasms	108384	4.48
3: Endocrine, nutritional, and metabolic diseases and immunity disorders	92060	3.81
4: Diseases of blood and blood-forming organs	36503	1.51
5: Mental disorders	192557	7.96
6: Diseases of the nervous system and sense organs	57058	2.36
7: Diseases of the circulatory system	318759	13.18
8: Diseases of the respiratory system	183595	7.59
9: Diseases of the digestive system	207367	8.57
10: Diseases of the genitourinary system	96051	3.97
11: Complications of pregnancy, childbirth, and the puerperium	256855	10.62
12: Diseases of the skin and subcutaneous tissue	46798	1.93
13: Diseases of the musculoskeletal system	124925	5.16
14: Congenital anomalies	7988	0.33
15: Certain conditions originating in the perinatal period	6477	0.27
16: Symptoms, signs, and ill-defined conditions	111954	4.63
17: Injury and poisoning	171145	7.07
18: Factors influencing health status and contact with health services	283028	11.70

## HCUP Summary Statistics Report: NY SID 2013 DX\_PR\_GRPS - File Frequency Distribution for DXMCCS1

DXMCCS1	Frequency	Percent of Total
01: Infectious and parasitic diseases	102306	4.23
02: Neoplasms	119577	4.94
03: Endocrine, nutritional, and metabolic diseases and immunity disorders	95709	3.96
04: Diseases of the blood and blood-forming organs	35687	1.48
05: Mental Illness	205628	8.50
06: Diseases of the nervous system and sense organs	69973	2.89
07: Diseases of the circulatory system	356408	14.73
08: Diseases of the respiratory system	187594	7.75
09: Diseases of the digestive system	216833	8.96
10: Diseases of the genitourinary system	97286	4.02
11: Complications of pregnancy, childbirth, and the puerperium	255183	10.55
12: Diseases of the skin and subcutaneous tissue	45565	1.88
13: Diseases of the musculoskeletal system and connective tissue	124174	5.13
14: Congenital anomalies	7988	0.33
15: Certain conditions originating in the perinatal period	237898	9.83
16: Injury and poisoning	177423	7.33
17: Symptoms, signs, and ill-defined conditions and factors influencing health status	75453	3.12
18: Residual codes, unclassified, all E codes [259. and 260.]	8620	0.36
C: Inconsistent	13	0.00

## HCUP Summary Statistics Report: NY SID 2013 DX\_PR\_GRPS - File Frequency Distribution for E\_MCCS1

E_MCCS1	Frequency	Percent of Total
: Blank	2044309	84.50
05: Mental Illness	11813	0.49
18: Residual codes, unclassified, all E codes [259. and 260.]	363196	15.01

# HCUP Summary Statistics Report: NY SID 2013 DX\_PR\_GRPS - File Frequency Distribution for INJURY

INJURY	Frequency	Percent of Total
0: No injury diagnoses reported	2251008	93.04
1: Injury is reported in first-listed diagnosis	107640	4.45
2: Injury is reported in a diagnosis other than the first-listed diagnosis	60670	2.51

# HCUP Summary Statistics Report: NY SID 2013 DX\_PR\_GRPS - File Frequency Distribution for INJURY\_CUT

INJURY_CUT	Frequency	Percent of Total
0: No injury by cutting or piercing	2413954	99.78
1: Injury by cutting or piercing	5364	0.22

## HCUP Summary Statistics Report: NY SID 2013 DX\_PR\_GRPS - File Frequency Distribution for INJURY\_DROWN

INJURY_DROWN	Frequency	Percent of Total
0: No injury by drowning or submersion	2419178	99.99
1: Injury by drowning or submersion	140	0.01

## HCUP Summary Statistics Report: NY SID 2013 DX\_PR\_GRPS - File Frequency Distribution for INJURY\_FALL

INJURY_FALL	Frequency	Percent of Total
0: No injury by falling	2339168	96.69
1: Injury by falling	80150	3.31

## HCUP Summary Statistics Report: NY SID 2013 DX\_PR\_GRPS - File Frequency Distribution for INJURY\_FIRE

INJURY_FIRE	Frequency	Percent of Total
0: No injury by fire, flame, or hot object	2416739	99.89
1: Injury by fire, flame, or hot object	2579	0.11

## HCUP Summary Statistics Report: NY SID 2013 DX\_PR\_GRPS - File Frequency Distribution for INJURY\_FIREARM

INJURY_FIREARM	Frequency	Percent of Total
0: No injury by firearm	2418018	99.95
1: Injury by firearm	1300	0.05

#### HCUP Summary Statistics Report: NY SID 2013 DX\_PR\_GRPS - File Frequency Distribution for INJURY\_MACHINERY

INJURY_MACHINERY	Frequency	Percent of Total
0: No injury by machinery	2418832	99.98
1: Injury by machinery	486	0.02

# HCUP Summary Statistics Report: NY SID 2013 DX\_PR\_GRPS - File Frequency Distribution for INJURY\_MVT

INJURY_MVT	Frequency	Percent of Total
0: No injury involving motor vehicle traffic	2405953	99.45
1: Injury involving motor vehicle traffic	13365	0.55

#### HCUP Summary Statistics Report: NY SID 2013 DX\_PR\_GRPS - File Frequency Distribution for INJURY\_NATURE

INJURY_NATURE	Frequency	Percent of Total
0: No injury involving natural or environmental causes	2415067	99.82
1: Injury involving natural or environmental causes	4251	0.18

## HCUP Summary Statistics Report: NY SID 2013 DX\_PR\_GRPS - File Frequency Distribution for INJURY\_POISON

INJURY_POISON	Frequency	Percent of Total
0: No injury by poisoning	2396850	99.07
1: Injury by poisoning	22468	0.93

#### HCUP Summary Statistics Report: NY SID 2013 DX\_PR\_GRPS - File Frequency Distribution for INJURY\_STRUCK

INJURY_STRUCK	Frequency	Percent of Total
0: No injury involving being struck by or against something	2412408	99.71
1: Injury involving being struck by or against something	6910	0.29

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#### HCUP Summary Statistics Report: NY SID 2013 DX\_PR\_GRPS - File Frequency Distribution for INJURY\_SUFFOCATION

INJURY_SUFFOCATION	Frequency	Percent of Total
0: No injury by suffocation	2417704	99.93
1: Injury by suffocation	1614	0.07

#### HCUP Summary Statistics Report: NY SID 2013 DX\_PR\_GRPS - File Frequency Distribution for INTENT\_ASSAULT

INTENT_ASSAULT	Frequency	Percent of Total
0: No injury by assault	2410791	99.65
1: Injury by assault	8527	0.35

#### HCUP Summary Statistics Report: NY SID 2013 DX\_PR\_GRPS - File Frequency Distribution for INTENT\_SELF\_HARM

INTENT_SELF_HARM	Frequency	Percent of Total
0: Not intended self harm	2371172	98.01
1: Intended self harm	48146	1.99

#### HCUP Summary Statistics Report: NY SID 2013 DX\_PR\_GRPS - File Frequency Distribution for INTENT\_UNINTENTIONAL

INTENT_UNINTENTIONAL	Frequency	Percent of Total
0: No unintentional injury	2244737	92.78
1: Unintentional injury	174581	7.22

# HCUP Summary Statistics Report: NY SID 2013 DX\_PR\_GRPS - File Frequency Distribution for MULTINJURY

MULTINJURY	Frequency	Percent of Total
0: One or no injury diagnosis reported	2365093	97.76
1: More than one injury diagnosis reported, regardless of position	54225	2.24

## HCUP Summary Statistics Report: NY SID 2013 DX\_PR\_GRPS - File Frequency Distribution for PCLASS1

PCLASS1	Frequency	Percent of Total
.: Missing	584890	24.18
.C: Inconsistent	14	0.00
1: Minor Diagnostic - Non-operating room diagnostic procedures	375828	15.53
2: Minor Therapeutic - Non-operating room therapeutic procedures	857937	35.46
3: Major Diagnostic - Operating room diagnostic procedures	8884	0.37
4: Major Therapeutic - Operating room therapeutic procedures	591765	24.46

## HCUP Summary Statistics Report: NY SID 2013 DX\_PR\_GRPS - File Frequency Distribution for PRMCCS1

PRMCCS1	Frequency	Percent of Total
: Blank	584890	24.18
01: Operations on the nervous system	38485	1.59
02: Operations on the endocrine system	6136	0.25
03: Operations on the eye	1727	0.07
04: Operations on the ear	848	0.04
05: Operations on the nose, mouth, and pharynx	8868	0.37
06: Operations on the respiratory system	37204	1.54
07: Operations on the cardiovascular system	183308	7.58
08: Operations on the hemic and lymphatic system	7631	0.32
09: Operations on the digestive system	189098	7.82
10: Operations on the urinary system	34516	1.43
11: Operations on the male genital organs	58458	2.42
12: Operations on the female genital organs	29961	1.24
13: Obstetrical procedures	229887	9.50
14: Operations on the musculoskeletal system	156524	6.47
15: Operations on the integumentary system	41824	1.73
16: Miscellaneous diagnostic and therapeutic procedures	809939	33.48
C: Inconsistent	14	0.00

## HCUP Summary Statistics Report: NY SID 2013 DX\_PR\_GRPS - File Frequency Distribution for U\_BLOOD

U_BLOOD	Frequency	Percent of Total
0: Record does not have identifying revenue or procedure code	2159964	89.28
1: Flag identified by revenue code	64613	2.67
2: Flag identified by either CCS or ICD-9 procedure code	19486	0.81
3: Flag identified by both revenue codes and procedure codes	175255	7.24

#### HCUP Summary Statistics Report: NY SID 2013 DX\_PR\_GRPS - File Frequency Distribution for U\_CATH

U_CATH	Frequency	Percent of Total
0: Record does not have identifying revenue or procedure code	2332574	96.41
1: Flag identified by revenue code	14045	0.58
2: Flag identified by either CCS or ICD-9 procedure code	7256	0.30
3: Flag identified by both revenue codes and procedure codes	65443	2.71

# HCUP Summary Statistics Report: NY SID 2013 DX\_PR\_GRPS - File Frequency Distribution for U\_CCU

U_CCU	Frequency	Percent of Total
0: Record does not have identifying revenue or procedure code	2316065	95.73
1: Flag identified by revenue code	103253	4.27

## HCUP Summary Statistics Report: NY SID 2013 DX\_PR\_GRPS - File Frequency Distribution for U\_CHESTXRAY

U_CHESTXRAY	Frequency	Percent of Total
0: Record does not have identifying revenue or procedure code	1422283	58.79
1: Flag identified by revenue code	984149	40.68
2: Flag identified by either CCS or ICD-9 procedure code	1565	0.06
3: Flag identified by both revenue codes and procedure codes	11321	0.47

## HCUP Summary Statistics Report: NY SID 2013 DX\_PR\_GRPS - File Frequency Distribution for $U\_CTSCAN$

U_CTSCAN	Frequency	Percent of Total
0: Record does not have identifying revenue or procedure code	1677811	69.35
1: Flag identified by revenue code	560466	23.17
2: Flag identified by either CCS or ICD-9 procedure code	5473	0.23
3: Flag identified by both revenue codes and procedure codes	175568	7.26

## HCUP Summary Statistics Report: NY SID 2013 DX\_PR\_GRPS - File Frequency Distribution for U\_DIALYSIS

U_DIALYSIS	Frequency	Percent of Total
0: Record does not have identifying revenue or procedure code	2359108	97.51
1: Flag identified by revenue code	4395	0.18
2: Flag identified by either CCS or ICD-9 procedure code	15499	0.64
3: Flag identified by both revenue codes and procedure codes	40316	1.67

#### HCUP Summary Statistics Report: NY SID 2013 DX\_PR\_GRPS - File Frequency Distribution for U\_ECHO

U_ECHO	Frequency	Percent of Total
0: Record does not have identifying revenue or procedure code	2164256	89.46
1: Flag identified by revenue code	125041	5.17
2: Flag identified by either CCS or ICD-9 procedure code	66355	2.74
3: Flag identified by both revenue codes and procedure codes	63666	2.63

## HCUP Summary Statistics Report: NY SID 2013 DX\_PR\_GRPS - File Frequency Distribution for U\_ED

U_ED	Frequency	Percent of Total
0: Record does not have identifying revenue or procedure code	1005758	41.57
1: Flag identified by revenue code	1413560	58.43

#### HCUP Summary Statistics Report: NY SID 2013 DX\_PR\_GRPS - File Frequency Distribution for U\_EEG

U_EEG	Frequency	Percent of Total
0: Record does not have identifying revenue or procedure code	2353855	97.29
1: Flag identified by revenue code	37934	1.57
2: Flag identified by either CCS or ICD-9 procedure code	8255	0.34
3: Flag identified by both revenue codes and procedure codes	19274	0.80

# HCUP Summary Statistics Report: NY SID 2013 DX\_PR\_GRPS - File Frequency Distribution for U\_EKG

U_EKG	Frequency	Percent of Total
0: Record does not have identifying revenue or procedure code	1288580	53.26
1: Flag identified by revenue code	1097137	45.35
2: Flag identified by either CCS or ICD-9 procedure code	7599	0.31
3: Flag identified by both revenue codes and procedure codes	26002	1.07

#### HCUP Summary Statistics Report: NY SID 2013 DX\_PR\_GRPS - File Frequency Distribution for U\_EPO

U_EPO	Frequency	Percent of Total
0: Record does not have identifying revenue or procedure code	2412663	99.72
1: Flag identified by revenue code	6655	0.28

#### HCUP Summary Statistics Report: NY SID 2013 DX\_PR\_GRPS - File Frequency Distribution for U\_ICU

U_ICU	Frequency	Percent of Total
0: Record does not have identifying revenue or procedure code	2172511	89.80
1: Flag identified by revenue code	246807	10.20

# HCUP Summary Statistics Report: NY SID 2013 DX\_PR\_GRPS - File Frequency Distribution for U\_LITHOTRIPSY

U_LITHOTRIPSY	Frequency	Percent of Total
0: Record does not have identifying revenue or procedure code	2418905	99.98
1: Flag identified by revenue code	82	0.00
2: Flag identified by either CCS or ICD-9 procedure code	257	0.01
3: Flag identified by both revenue codes and procedure codes	74	0.00

#### HCUP Summary Statistics Report: NY SID 2013 DX\_PR\_GRPS - File Frequency Distribution for U\_MHSA

U_MHSA	Frequency	Percent of Total
0: Record does not have identifying revenue or procedure code	2231063	92.22
1: Flag identified by revenue code	69141	2.86
2: Flag identified by either CCS or ICD-9 procedure code	27581	1.14
3: Flag identified by both revenue codes and procedure codes	91533	3.78

#### HCUP Summary Statistics Report: NY SID 2013 DX\_PR\_GRPS - File Frequency Distribution for U\_MRT

U_MRT	Frequency	Percent of Total
0: Record does not have identifying revenue or procedure code	2265520	93.64
1: Flag identified by revenue code	103634	4.28
2: Flag identified by either CCS or ICD-9 procedure code	2957	0.12
3: Flag identified by both revenue codes and procedure codes	47207	1.95

#### HCUP Summary Statistics Report: NY SID 2013 DX\_PR\_GRPS - File Frequency Distribution for U\_NEWBN2L

U_NEWBN2L		Percent of Total
0: Record does not have identifying revenue or procedure code	2414039	99.78
1: Flag identified by revenue code	5279	0.22

#### HCUP Summary Statistics Report: NY SID 2013 DX\_PR\_GRPS - File Frequency Distribution for U\_NEWBN3L

U_NEWBN3L		Percent of Total
0: Record does not have identifying revenue or procedure code	2414650	99.81
1: Flag identified by revenue code	4668	0.19

#### HCUP Summary Statistics Report: NY SID 2013 DX\_PR\_GRPS - File Frequency Distribution for U\_NEWBN4L

U_NEWBN4L		Percent of Total
0: Record does not have identifying revenue or procedure code	2392464	98.89
1: Flag identified by revenue code	26854	1.11

#### HCUP Summary Statistics Report: NY SID 2013 DX\_PR\_GRPS - File Frequency Distribution for U\_NUCMED

U_NUCMED	Frequency	Percent of Total
0: Record does not have identifying revenue or procedure code	2316867	95.77
1: Flag identified by revenue code	80531	3.33
2: Flag identified by either CCS or ICD-9 procedure code	6434	0.27
3: Flag identified by both revenue codes and procedure codes	15486	0.64

# HCUP Summary Statistics Report: NY SID 2013 DX\_PR\_GRPS - File Frequency Distribution for U\_OBSERVATION

U_OBSERVATION	Frequency	Percent of Total
0: Record does not have identifying revenue or procedure code	2382052	98.46
1: Flag identified by revenue code	37266	1.54

# HCUP Summary Statistics Report: NY SID 2013 DX\_PR\_GRPS - File Frequency Distribution for U\_OCCTHERAPY

U_OCCTHERAPY	Frequency	Percent of Total
0: Record does not have identifying revenue or procedure code	2175955	89.94
1: Flag identified by revenue code	200937	8.31
2: Flag identified by either CCS or ICD-9 procedure code	4741	0.20
3: Flag identified by both revenue codes and procedure codes	37685	1.56

# HCUP Summary Statistics Report: NY SID 2013 DX\_PR\_GRPS - File Frequency Distribution for U\_ORGANACQ

U_ORGANACQ	Frequency	Percent of Total
0: Record does not have identifying revenue or procedure code	2417304	99.92
1: Flag identified by revenue code	2014	0.08

# HCUP Summary Statistics Report: NY SID 2013 DX\_PR\_GRPS - File Frequency Distribution for U\_OTHIMPLANTS

U_OTHIMPLANTS	Frequency	Percent of Total
0: Record does not have identifying revenue or procedure code	2041063	84.37
1: Flag identified by revenue code	378255	15.63

# HCUP Summary Statistics Report: NY SID 2013 DX\_PR\_GRPS - File Frequency Distribution for U\_PACEMAKER

U_PACEMAKER	Frequency	Percent of Total
0: Record does not have identifying revenue or procedure code	2399879	99.20
1: Flag identified by revenue code	685	0.03
2: Flag identified by either CCS or ICD-9 procedure code	6282	0.26
3: Flag identified by both revenue codes and procedure codes	12472	0.52

# HCUP Summary Statistics Report: NY SID 2013 DX\_PR\_GRPS - File Frequency Distribution for U\_PHYTHERAPY

U_PHYTHERAPY	Frequency	Percent of Total
0: Record does not have identifying revenue or procedure code	1742841	72.04
1: Flag identified by revenue code	602548	24.91
2: Flag identified by either CCS or ICD-9 procedure code	9308	0.38
3: Flag identified by both revenue codes and procedure codes	64621	2.67

# HCUP Summary Statistics Report: NY SID 2013 DX\_PR\_GRPS - File Frequency Distribution for U\_RADTHERAPY

U_RADTHERAPY	Frequency	Percent of Total
0: Record does not have identifying revenue or procedure code	2391221	98.84
1: Flag identified by revenue code	4234	0.18
2: Flag identified by either CCS or ICD-9 procedure code	17413	0.72
3: Flag identified by both revenue codes and procedure codes	6450	0.27

# HCUP Summary Statistics Report: NY SID 2013 DX\_PR\_GRPS - File Frequency Distribution for U\_RESPTHERAPY

U_RESPTHERAPY	Frequency	Percent of Total
0: Record does not have identifying revenue or procedure code	1960155	81.02
1: Flag identified by revenue code	274075	11.33
2: Flag identified by either CCS or ICD-9 procedure code	52153	2.16
3: Flag identified by both revenue codes and procedure codes	132935	5.49

# HCUP Summary Statistics Report: NY SID 2013 DX\_PR\_GRPS - File Frequency Distribution for U\_SPEECHTHERAPY

U_SPEECHTHERAPY	Frequency	Percent of Total
0: Record does not have identifying revenue or procedure code	2305168	95.28
1: Flag identified by revenue code	108531	4.49
2: Flag identified by either CCS or ICD-9 procedure code	458	0.02
3: Flag identified by both revenue codes and procedure codes	5161	0.21

#### HCUP Summary Statistics Report: NY SID 2013 DX\_PR\_GRPS - File Frequency Distribution for U\_STRESS

U_STRESS	Frequency	Percent of Total
0: Record does not have identifying revenue or procedure code	2379005	98.33
1: Flag identified by revenue code	25810	1.07
2: Flag identified by either CCS or ICD-9 procedure code	2495	0.10
3: Flag identified by both revenue codes and procedure codes	12008	0.50

# HCUP Summary Statistics Report: NY SID 2013 DX\_PR\_GRPS - File Frequency Distribution for U\_ULTRASOUND

U_ULTRASOUND	Frequency	Percent of Total
0: Record does not have identifying revenue or procedure code	2036571	84.18
1: Flag identified by revenue code	280059	11.58
2: Flag identified by either CCS or ICD-9 procedure code	47376	1.96
3: Flag identified by both revenue codes and procedure codes	55312	2.29